00/

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19

JA SULLEY OCA

10011

DO NOT WRITE BELOW THIS LINE.

Signatur

Printed/Typed

IN CASE

## See Instructions on back of page 6.

Department of Toxic Substances Control

TORRANCE GASON STATE CORP.  1. D 051.060403  5. Transporter I Compromy Name  6. US PA 10 Number  6. US PA 10 Number  6. US PA 10 Number  7. Transporter 2 Compromy Name  8. Delignative Figure Name  9. Delignative Figure Figure Name  9. Delignative Figure	or type. Form designed for use on elite (12-pite	:h) typewriter.			Sacramento, California
1. US DOT DEScription (including proper Stepping Norm. Housed Clem., and D Number  1. US DOT DEScription (including proper Stepping Norm.) Housed Clem., and D Number  3. Designator Follow-term of Clem.  4. US DOT DEScription (including proper Stepping Norm., Housed Clem., and D Number)  5. Septiment of Clem.  5. MASSTE COMBUSTIBLE LIQUID. N. C. S.  6. MINERAL. SPIRITS) NA1993 FOLII (DOD1)  6. MASSTE COMBUSTIBLE LIQUID. N. C. S.  6. MINERAL. SPIRITS) NA1993 FOLII (DOD1)  7. MINERAL. SPIRITS)  7. MINERAL SPIRITS  7.	The state of the s		The state of the s	1 i	
3.5-660 7. Transporter 2 Company Nome 8. US EPA D Number  10. #5868 Nath  10. #5868 Nath  10. #5868 Nath  10. #5868 Nath  11. US DOT Description (including Proper Shipping Norm, Hazard Clost, and D Number)  11. US DOT Description (including Proper Shipping Norm, Hazard Clost, and D Number)  12. Company  13. Local Country  14. Local Country  15. Local Country  16. Local Country  17. Local Country  17. Local Country  18. Local Co	19503 S NORMANDIE A' MAIL CODE C6-59 TORRANCE CA	VE ATTN: R. TUE 90502			"""92410287
8. Descripting from Name and State of the Accordance of the Company of the Accordance of the Accordance of the Company of the Accordance of the Accordance of the Company of the Accordance of the Accordance of the Accordance of the Company of the Accordance of Accordance of the Accordance of	5: Transporter 1 Company Name SAFETY-KLEEN CORP.		CAZAA	Marie Walter	
2120 S. YALE STREET  2ANTA ANA CA 92704  CAT 000613976  Streets the second including Proper Sisping Name, Hazard Class, and ID Number)  11. US DOT Description (including Proper Sisping Name, Hazard Class, and ID Number)  No. 17pe  Occordity Mr/Vol  Weet Face  MASTE COMBUSTIBLE LIQUID, N. D. S.  MASTE COMBUSTIBLE LIQUID, N. D. S.  MARTE COMBUSTIBLE LIQUID, N. D. S.  MINERAL PERITS) NA1993 POLIT (D001)  ERGW273  CRQ. WASTE COMBUSTIBLE LIQUID, N. D. S.  MINERAL PERITS NA1993 POLIT (D001)  ERGW273  CRQ. WASTE COMBUSTIBLE LIQUID, N. D. S.  MINERAL PERITS NA1993 POLIT (D001)  ERGW273  CRQ. WASTE COMBUSTIBLE LIQUID, N. D. S.  MINERAL PERITS NA1993 POLIT (D001)  B. Special Hondling Introduction Mr. Barrell Company of the Com	7. Transporter 2 Company Name	8. US EPA ID Number			
a. WASTE COMBUSTIBLE LIQUID, N. D. S.  (MINERAL SPIRITS) NA1973 POLIT (DOO)  DIT	& Aprignated Focility Herry and Site Address 2120 S. YALE STREET EANTA ANA CA 92704			ify's Phone	
MASTE COMBUSTIBLE LIQUID, N. D. S.  (MINERAL SPIRITS) NAISYS POLIT (DOD)  (ERG#27)  MINERAL SPIRITS) NAISYS POLIT (DOD)  (IDON)  (INOVE) (LRG#W)  MASTE COMBUSTIBLE LIQUID, N. D. S.  MASTE COMBUSTIBLE LIQUID, N. D. S.  (INOVE) (LRG#W)  MASTE COMBUSTIBLE LIQUID, N. D. S.  MASTE COMBUSTIBLE LIQUID, N. D. S.	11. US DOT Description (including Proper Ship	ping Name, Hazard Class, and ID Number)			And the Control of th
ERGEZI  R.Q. WAST CONPOUNDS, CLEANING LIGUID  (HONE) (ERG#(G)  d.  13. Special Hending Instruction and Additional Information  B. Special Hending Instruction and Additional Information Information  B. Special Hending Instruction and Additional Information Info	WASTE COMBUS (MINERAL SPIRITS)	TIBLE LIQUID, N°O. S. NA1993 POIII (DOOT)	ا ا	'لسينسا	
d.    CREE   CRE	(ERG#27)	NA1993 PONII (DODI)			PA/Other 10001
15. Special Hendling, Instructions, and Additional Information 7244 43379178 731903 1-083-03-718 14  15. Special Hendling, Instructions, and Additional Information 7244 43379178 731903 1-083-03-718 14  16. MESP #708-888-4660 24HR  TRUCK PER DAY ITEM II(C) DOCT, DOOB, DOIB, DOZI, DO		WADS, CLEANING LIQUI 8 NA 1760 PGIII	00101	1010036	141
15. Special Handling Instructions and Additional Information 7244 43379178 731903 7-033003-118 14  TRUCK PER DAY ITEM II(C) DOC7, DOOB, DOIB, DO21, DO27, DO39, DO40  SXDDT# A: 501 B: 501 C: 566 D:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the protectable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Signature  Month Day Year Month Day Month Day Year Month Month Month Month Month Month Day Year Month					State The Paris of
TRUCK PER DAY ITEM II(C) DOGT, DOGB, DOIB, DOZI, DOZT, DOGT, DOGG, DOIB  SKDOT# A: 501 B: 501 C: 566  D:  16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Whomth Day Year  Frinted/Typed Name  Signature  Month Day Year  Frinted/Typed Name			° 14	AND 01	1/4 AND 01
16. GENERATOR'S CERTIFICATION: I hereby declare that the contents of the consignment are fully and accurately described above by proper shipping name and are classified, packed, marked, and labeled, and are in all respects in proper condition for transport by highway according to applicable federal, state and international laws.  If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and furture threat to human health and the environment; OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name  Printed/Typed Name  Signature  Signature  Month Day Year  Month Day Year  Month Day Year  Frinted/Typed Name  Signature  Month Day Year  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Printed/Typed Name  Signature  Month Day Year  Month Day Year  Printed/Typed Name	TRUCK PER DAY	ITEM 11(C) - DOGT, A		ME C:	39, 2040 D:
If I am a large quantity generator, I certify that I have a program in place to reduce the volume and toxicity of waste generated to the degree I have determined to be economically practicable and that I have selected the practicable method of treatment, storage, or disposal currently available to me which minimizes the present and future threat to human health and the environment, OR, if I am a small quantity generator, I have made a good faith effort to minimize my waste generation and select the best waste management method that is available to me and that I can afford.  Printed/Typed Name    O   D   O   D				ed above by proper ship	
17. Transporter 1 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature  Signature  Month  Day  Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Signature  Month  Day  Year  19. Discrepancy Indication Space	If I am a large quantity generator, I certi economically practicable and that I have s threat to human health and the environme waste management method that is available	fy that I have a program in place to reduc elected the practicable method of treatment, nt; OR, if I am a small quantity generator, e to me and that I can afford.	e the volume and toxicity of wa storage, or disposal currently a	ste generated to the d vailable to me which m	egree I have determined to be inimizes the present and future generation and select the best
Printed/Typed Name  Signature  Signature  Signature  Signature  Month  Day Year  18. Transporter 2 Acknowledgement of Receipt of Materials  Printed/Typed Name  Signature  Signature  Month  Day Year  Month  Day Year  Nonth  Day Year  Printed/Typed Name  Signature  Signature  Signature  Month  Day Year  19. Discrepancy Indication Space	ROBERT A EI	-MAN Wale	1 AZL	ce of	Month Day Year / / / / / / / / / / / / / / / / / / /
Printed/Typed Name Signature Month Day Year  19. Discrepancy Indication Space  20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name KENT M. HoBBE	NSIEFKEN Suntre	M. Solber	suffin	Month Day Year / 1 0 2 7 9 2
20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.	Printed/Typed Name	2 2 2			Month Day Year
	19. Discrepancy Indication Space				
	20 Facility Owner or Operator Cartification of	receipt of hazardous materials assessed to a	his manifest event as nated in the	ım 10	
	Printed/Typed Name		no maintest except as noted in the	m. 17.	Month Day Year

DO NOT WRITE BELOW THIS LINE.

IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONTE CENTER 1-800-424-8802: WITHIN CALIFORNIA, 8 ALL 1-800-852-7550

Ē

ASE

C

THE

A P

P

SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA I	I D	VO.	914 f 4	 1	CA	T	00	06	1	3 9	97	6
				(1	DESIG	Νí	ATE	D F	A	CIL	.IT	7

2120 SOUTH YALE ST

CA 92704 ADDRESS: SANTA ANA

**₽88-**05

Under manifest number , the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

Safety-Kleen Service

In accordance with 40 CFR 268.7, the generator hereby provides notice that the waste is restricted from land disposal. I am a small quantity generator (100-1,000 kg/mo) in accordance with 40 CFR 268.7. This notice applies to all waste shipments under my service contract with Safety-Kleen Corp. It covers today's shipment on manifest , or sales/service acknowledgement No. \_ \_, and all subsequent shipments. A copy of this notice will be maintained with the service contract(s) or sales/service acknowledgement(s) for five (5)

years beyond the termination of the service contract. THE WASTE MAY CONTAIN THE FOLLOWING TREATMENT STANDARD (mg/l)
OR METHOD WASTE NAME WASTE CODE RESTRICTED CONSTITUENTS (FOR NON-WASTE WATER) Ignitable Liquid (High TOC Subcategory) Incineration (INCIN), fuel substitution (FSUBS) D001, or recovery (RORGS) (40 CFR 268.42) (non-waste water) INCIN (40 CFR 268.42) (non-waste water) Waste Petroleum Halogenated Organic Compounds (HOC's) ≥ 1000 mg/l

Naphtha Not Established (105 - Mineral Spirits) D018, Benzene Tetrachloroethylene Not Established Waste Petroleum Naphtha (140 - Mineral Spirits) D001. Ignitable Liquid (High TOC Subcategory) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) D001, D006, D007, D008, All of the above, plus: Waste Petroleum Cadmium Chromium Lead .0 (non-waste water) Naphtha (sludges from 5.0 (non-waste water) 5.0 (non-waste water)

Tetrachloroethylene Center Operations) D039 Not Established F004, Cresylic Acid (non-waste water) F002, 1, 2-dichlorobenzene 0.125 (non-waste water) F002, Methylene chloride 0.96 (non-waste water Waste Compound Cleaning Liquid/ D006, \_ Cadmium 1.0 non-waste water D007 Immersion cleaner 609 Chromium 5.0 non-waste water D008. Lead (non-waste water) 5.0 D022 Chloroform Not Established INCIN (40 CFR 268.42) (non-waste water) HOC's ≥ 1000 mg/l

D006, Cadmium 1.0 (non-waste water) D007. Chromium 5.0 (non-waste water) D008, Lead Waste Compound 5.0 (non-waste water) D018, Benzene Not Established Cleaning Liquid/ D021, Chlorobenzene Not Established Immersion Cleaner 699 D027. 1, 4-Dichlorobenzene Not Established D039. Tetrachloroethylene Not Established D040. Trichloroethylene Not Established

R 0 F002. Tetrachloroethylene 0.05 (non-waste water) Waste Perchloroethylene F002 Trichlorotrifluoroethane 0.96 (non-waste water) Waste Trichlorotrifluoroethane R F002 1, 1, 1 Trichloroethane 0.41 (non-waste water) Waste 1,1,1 Trichloroethane Waste Petroleum Naphtha D001 D039 Ignitable Liquid (High TOC Subcategory) Tetrachloroethylene INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) Not Established ATE (Dry Cleaning)

F003. 0.59 (non-waste water) F005, Methyl Ethyl Ketone 0.75 (non-waste water) F003. Methyl Isobutyl Ketone 0.33 (non-waste water) Waste Paint Related Material F005. Toluene 0.33 (non-waste water) F003, **Xylene** 0.15 (non-waste water) F003. Methanol 0.75 (non-waste water) INCIN. FSUBS, or RORGS (40 CFR 268.42) (non-waste water) D001. Ignitable Liquid (High TOC Subcategory) D006, Cadmium 1.0 (non-waste water)

BOXES D007, Chromium (non-waste water) D008, Lead (TOC Subcategory) 5.0 (non-waste water) Lead Tetrachloroethylene D008, (non-waste water) Not Established ☐ Waste Antifreeze The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

ese treatment standards do not preclude reclamation prior to final disposition.

DOUGLAS AIRCRAFT rerator Company:

7-088-05-7187 CAD086510005 **EPA ID NO.:** 

Generator's Signature

ROBERT Printed Name and Title of Generator: A.

FACILITIES

73190

GENERATOR